

UNITED STATES ENVIRONMENTAL PROTECTION

REGION 7 25 FUNSTON ROAD KANSAS CITY, KANSAS 66115

Sita: Chlope	-5
ID#: _KBO 9K7410	62
ROENCY 10-9	
Other: WKol-Comm	15
2-29-88	H
9	1073
A Barrage Contract of the	M
- · · · · ·	y

February 29, 1988

MAR 0 2 1988

REMD SECTION

<u>MEMORANDUM</u>

SUBJECT:

Final Draft Work Plan for Baxter Springs Subsite,

Cherokee County, Kansas

FROM:

Dale I. Bates, RQAO/ENSV

TO:

Alice C. Fuerst, Project Manager, REMD/SPFD/WSTM

The subject document, prepared by CH2M Hill and Black and Veatch, dated December 2, 1987, has been reviewed as requested. Attached are specific comments resulting from this review. In addition, the following comments are submitted for your consideration:

- 1. Overall, the work plan is fairly general as is expected. As noted in Sections 4.5.1 and 4.5.4, it is presumed that more detailed information relating to data collection activities will be forthcoming.
- 2. Section 2.0, Data Quality Objectives. It was encouraging to see this section included since it is apparent that consideration of detection limits needed for comparison of data to specific criteria has been included in the planning process. While the data needs for water were fairly complete, the data needs for the surface mine wastes were not.
- 3. Section 5.0, RI Schedule. The schedule outlined indicates that the field activities have already been initiated.

If you have any questions, please call me at 236-3881.

Attachments

Activity No: | QAO37



40051602 SUPERFUND RECORDS



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7 25 FUNSTON ROAD KANSAS CITY, KANSAS 66115

> Dale Butes

February 8, 1988

MEMORANDUM

SUBJECT: Work Plan Remedial Investigations

Baxter Springs Subsite Cherokee County Site

FROM:

Reta E. Roe

FIRE/EP&R/ENSV

TO:

Charles P. Hensley

Chief, EP&R/ENSV

Most of the actual processes are not contained in this document, but are included in adequate detail in the references. Although the mine waste characterization by XRF is described quantitively in the reference, and the sampling procedure is included in detail at the Galena site, no actual sampling plan is proposed at the Baxter Springs subsite.

In fact, no sampling plan is contained in the work. This may be a function of the Field Operations Plan (FOP), but no date is given for this deliverable. In order to properly call this a work plan, the anticipated work should be given in detail.





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7 25 FUNSTON ROAD KANSAS CITY, KANSAS 66115

FEB 2 3 1988

MEMORANDUM

SUBJECT: Review of Workplan for Baxter Springs Subsite, Cherokee

County

FROM:

William W. Buth

Chief, CLOA Section, LABO/ENSV

TO:

Dale I. Bates

Regional Quality Assurance Officer, ENSV

The document entitled, "Workplan RI; Baxter Springs Subsite; Cherokee County", dated December 2, 1987, has been reviewed with regard to analytical support issues. Only those portions of the document related to laboratory or analytical support matters were considered in this review. Specific comments are as follows:

- Section 2.2: Detection Limits; The detection limit for lead is achievable with some difficulty. The need and use of lead results from 1-5 ug/L should be assessed.
- Section 4.5.1: QAPP/SOPs; These documents should be submitted to LABO for review they are available.

ROAO #88-063

